



# STAR WARS™

TM

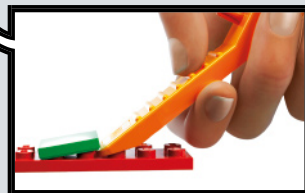
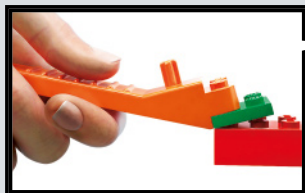
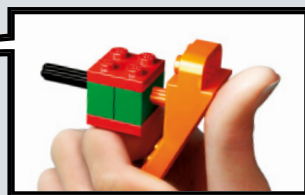
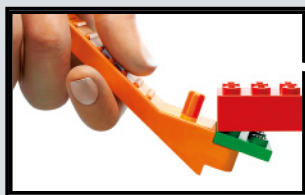
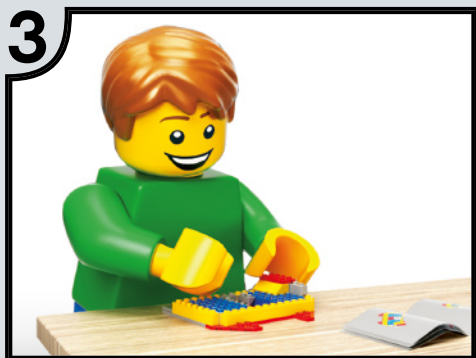
75150



 [LEGO.com](https://www.lego.com)

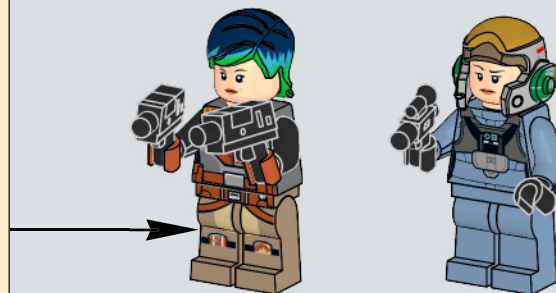
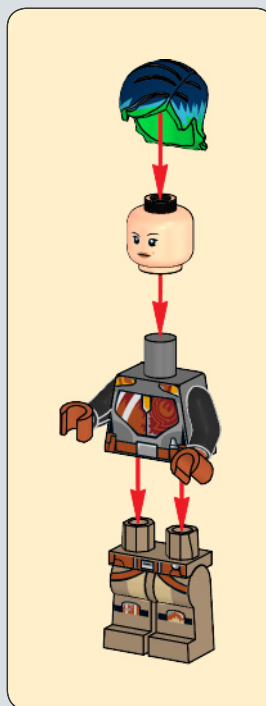
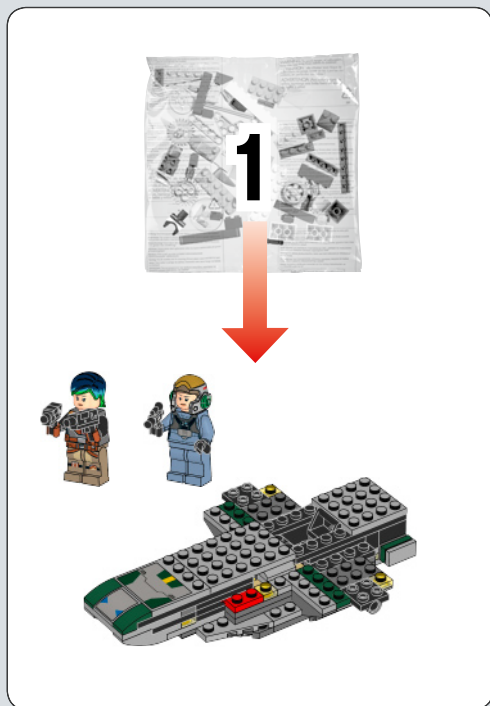
Disney



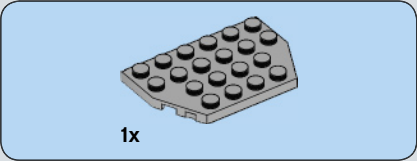
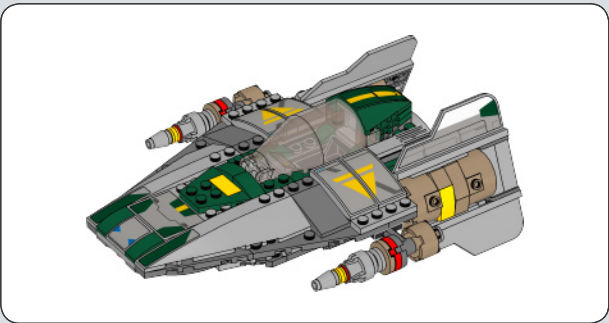


[LEGO.com/brickseparator](https://LEGO.com/brickseparator)

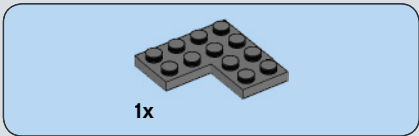
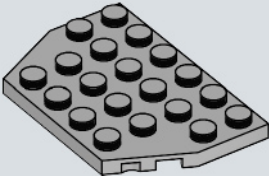
IMPORTANT: Never modify the elements or use other projectiles than provided with this toy.  
IMPORTANT : Ne jamais modifier les éléments ni utiliser d'autres projectiles que ceux fournis avec ce jouet.  
IMPORTANT: No modifique los elementos ni utilice otros proyectiles diferentes a los suministrados junto con este juguete.



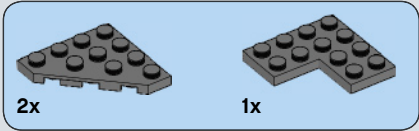
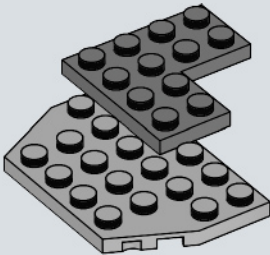




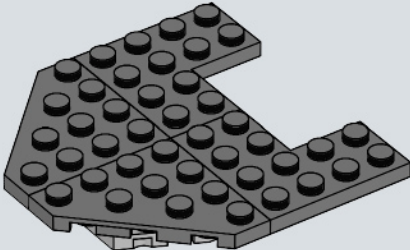
1



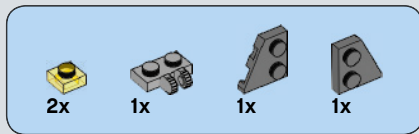
2



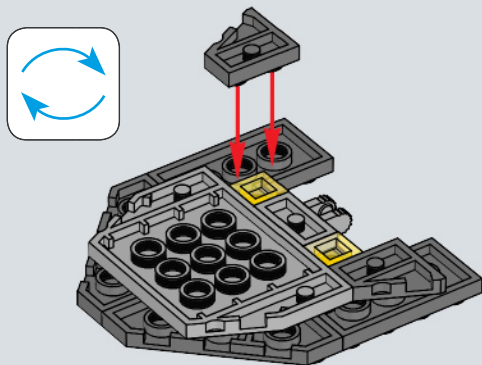
3



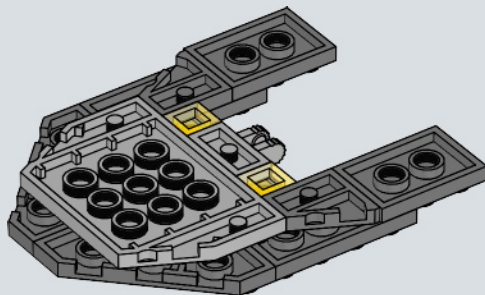




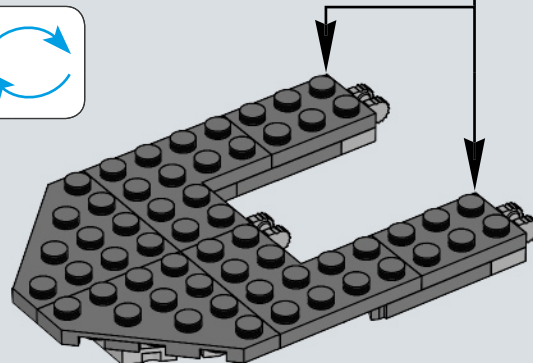
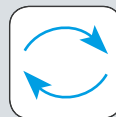
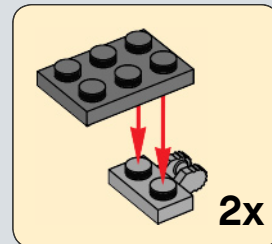
4

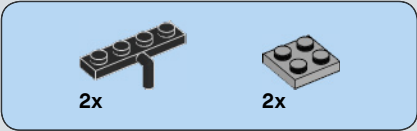


5

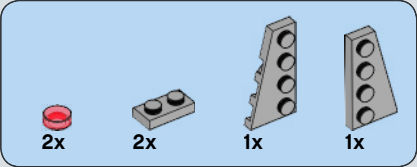
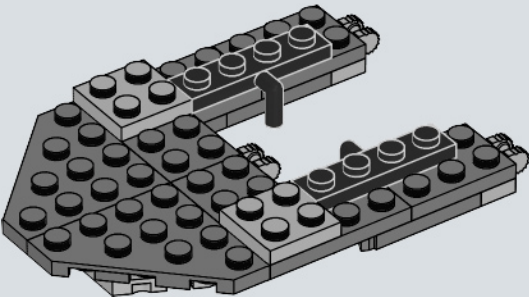


6

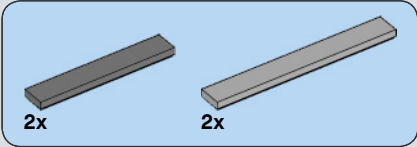
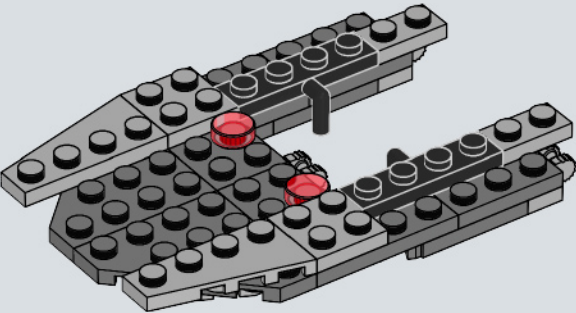




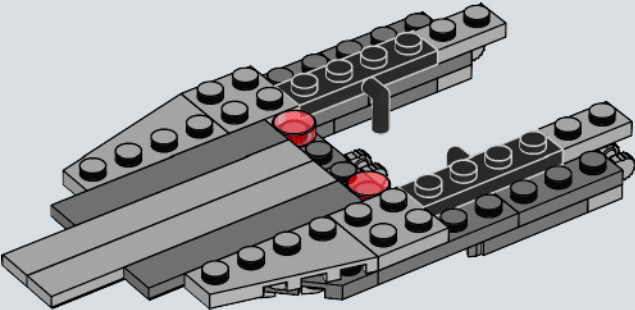
7

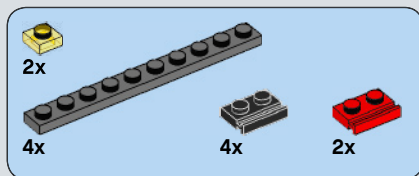


8

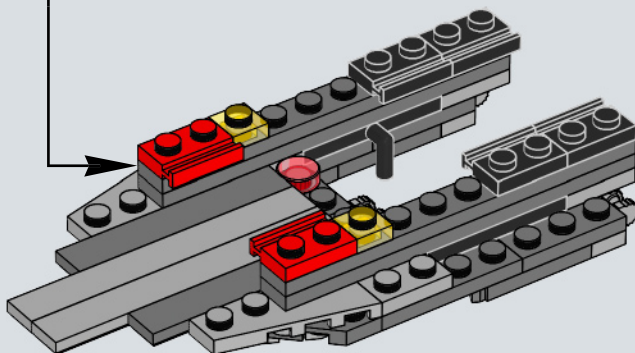
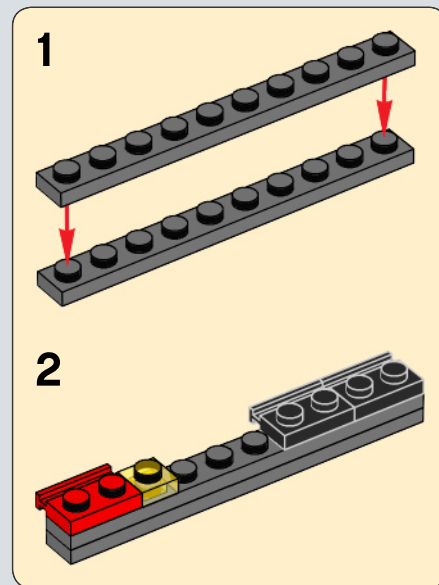
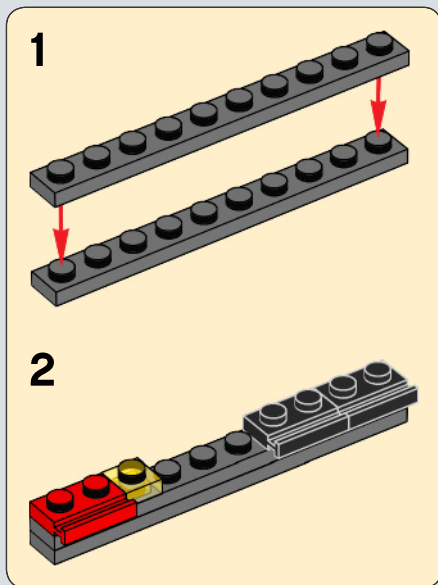


9




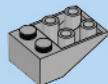


10

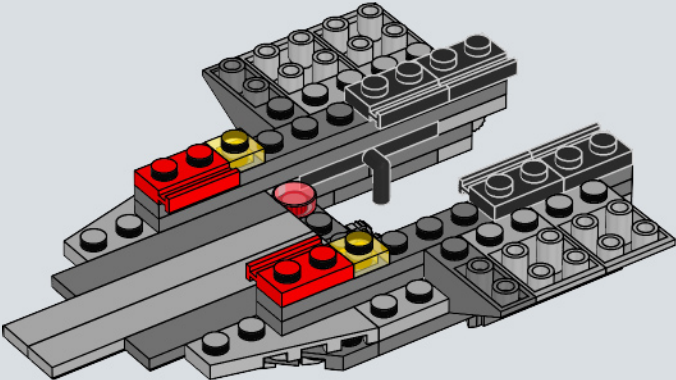




  
2x

  
4x

11

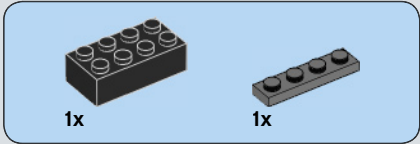
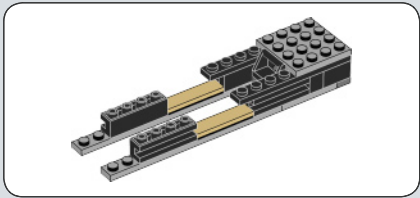




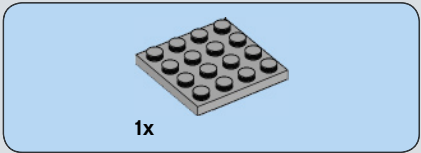
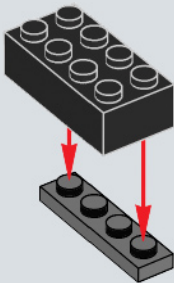
This image shows the completed assembly from a perspective view. The structure consists of two parallel grey Technic beams. The top beam is connected to a base by a red 1x2 connector and a yellow 1x2 connector. A green 1x5 Technic brick is attached to the top of the beam. The bottom beam is also connected to the base by a red 1x2 connector and a yellow 1x2 connector. A green 1x5 Technic brick is attached to the bottom of the beam. A black pin is inserted into the top of the beam, passing through the red and yellow connectors. The assembly is shown in a perspective view, highlighting the 3D structure.



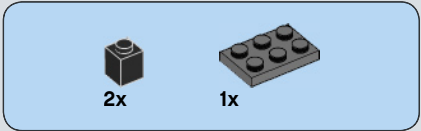
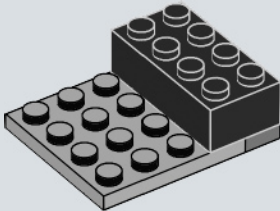
A perspective view of the completed LEGO Technic assembly. The assembly consists of a grey base, a red and yellow motor, a green and black sensor, and a grey and black control unit. The motor is connected to the sensor, which is connected to the control unit. The control unit has a grey and black top plate with several black pins. The entire assembly is built on a grey base.



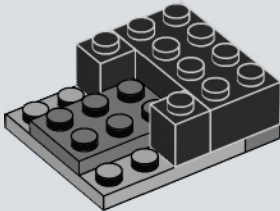
14



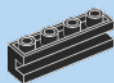
15



16

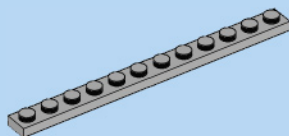
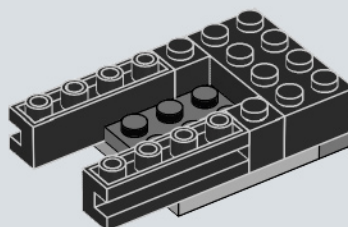






2x

# 17

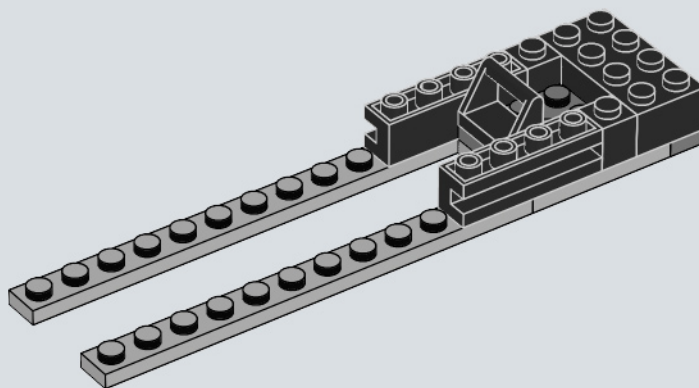


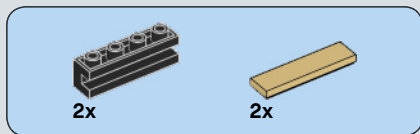
2x



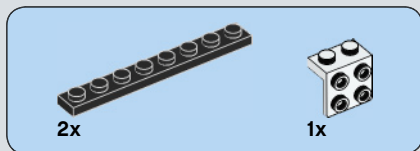
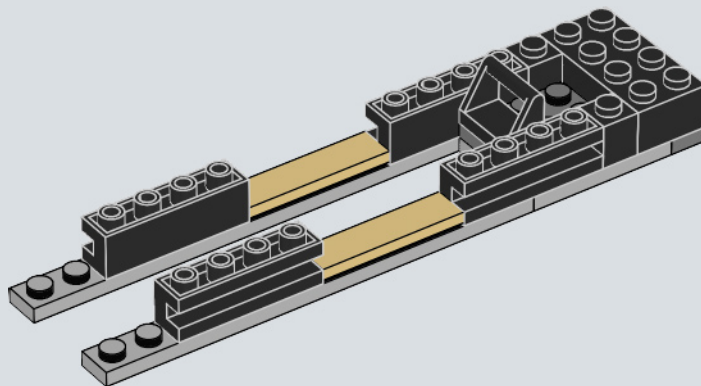
1x

# 18

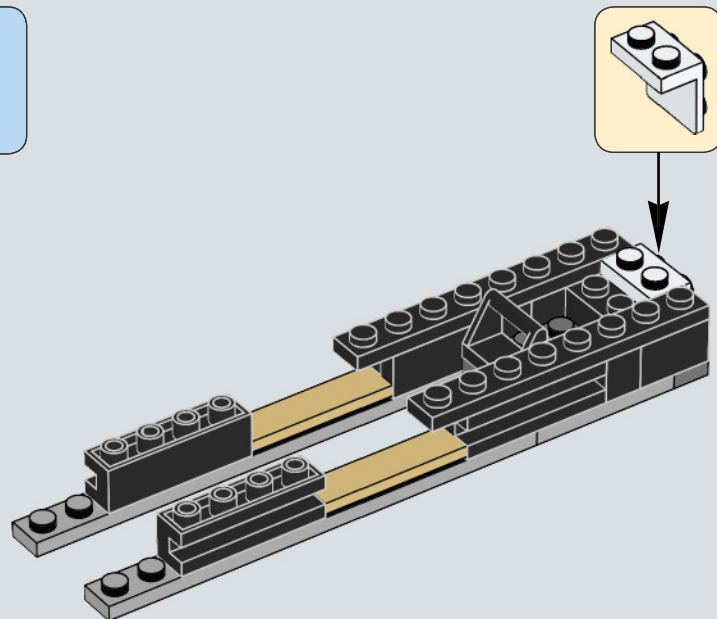


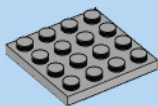


19



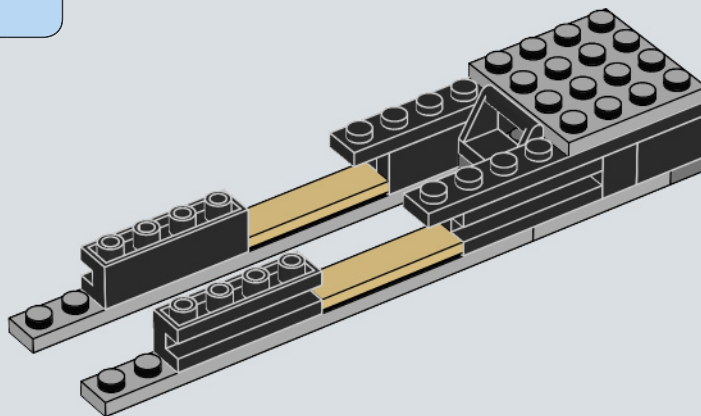
20



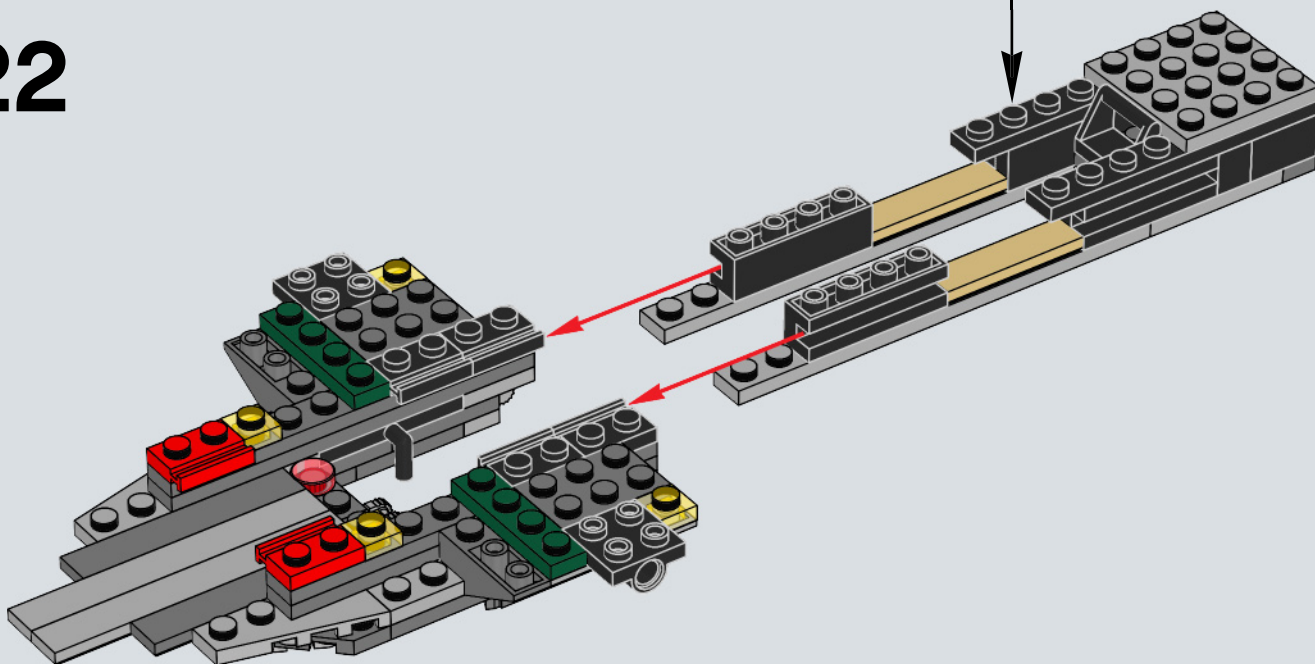


1x

# 21



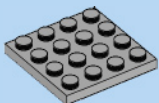
# 22





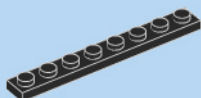
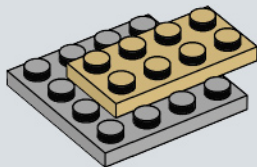


1x



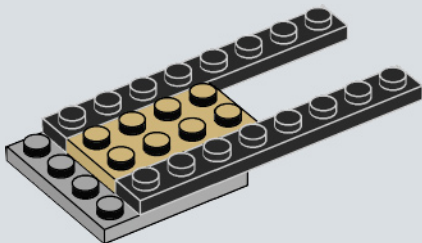
1x

# 23



2x

# 24

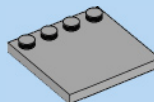
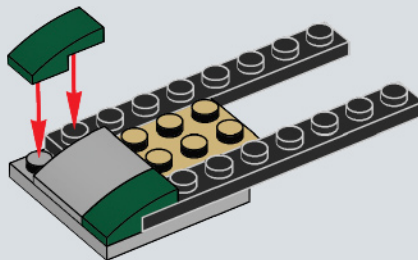


2x



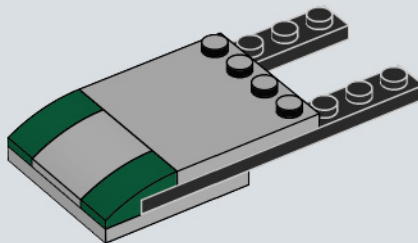
1x

# 25



1x

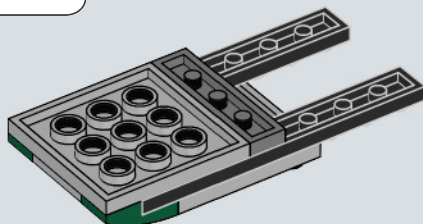
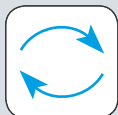
# 26





1x

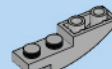
# 27



2x



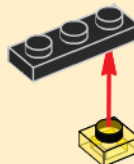
2x



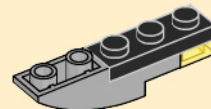
2x

# 28

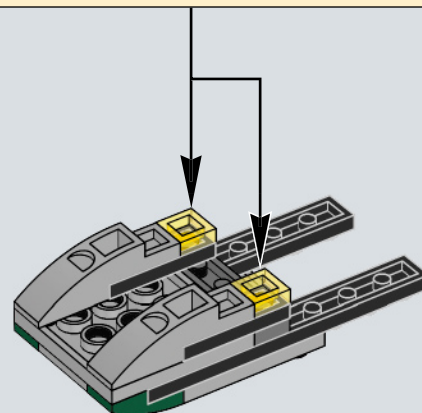
1

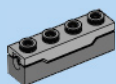


2



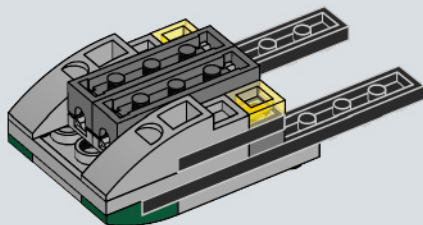
2x



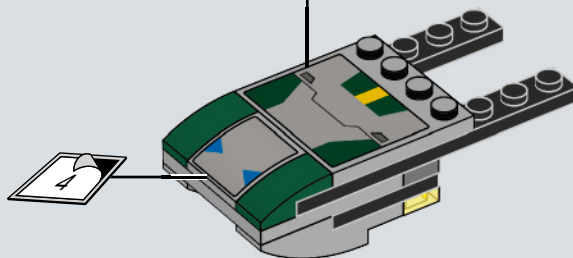
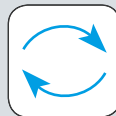


2x

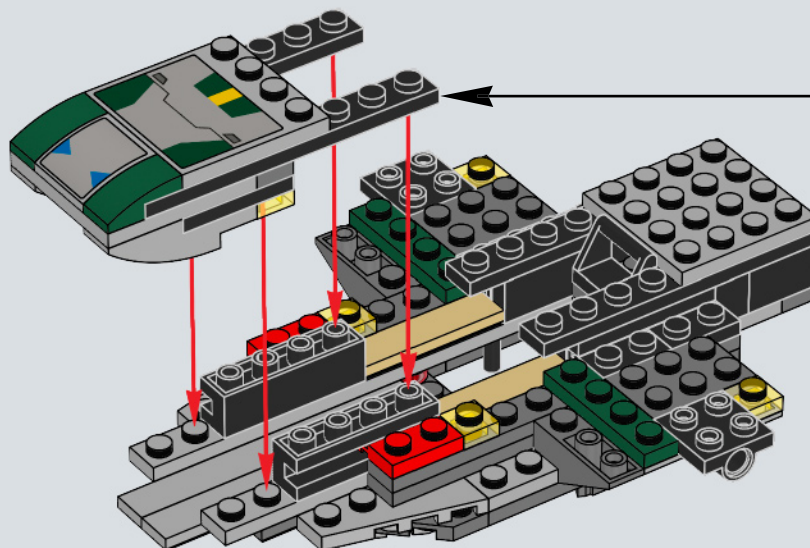
# 29

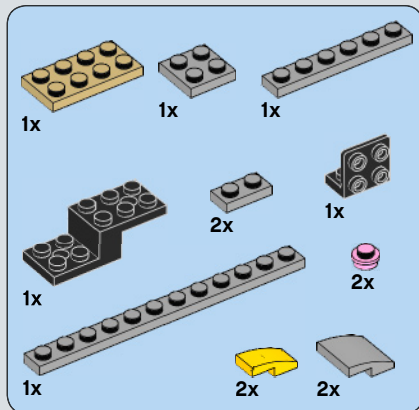


# 30

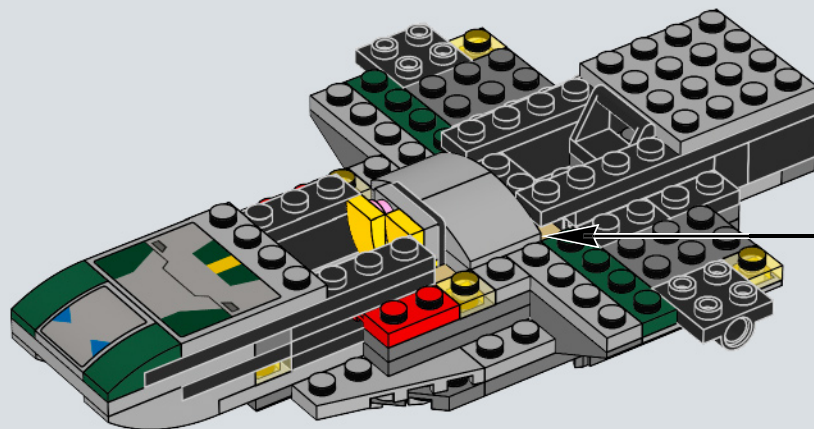
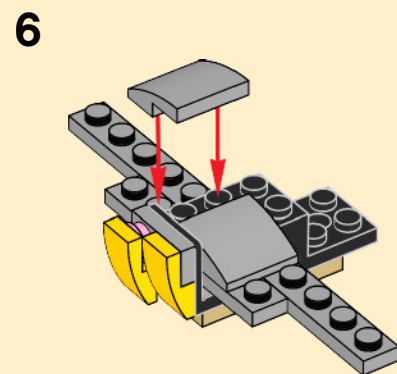
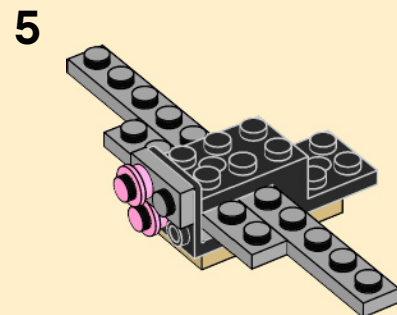
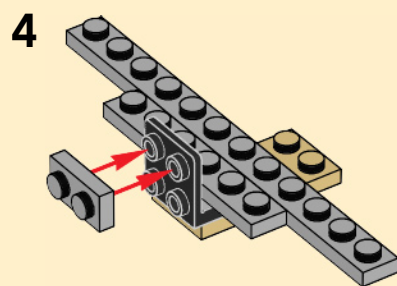
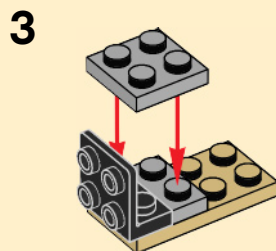
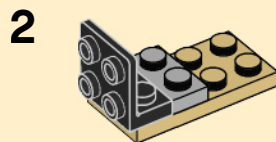
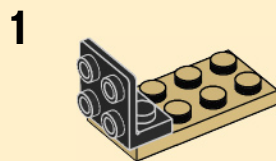


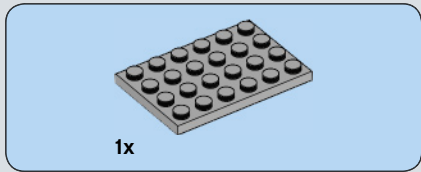
# 31



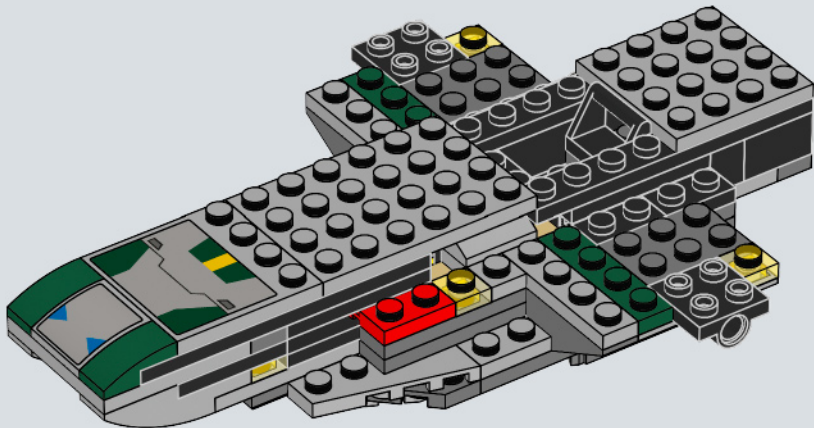


# 32

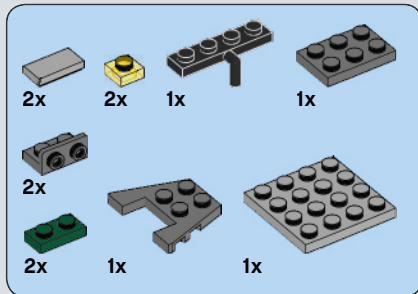




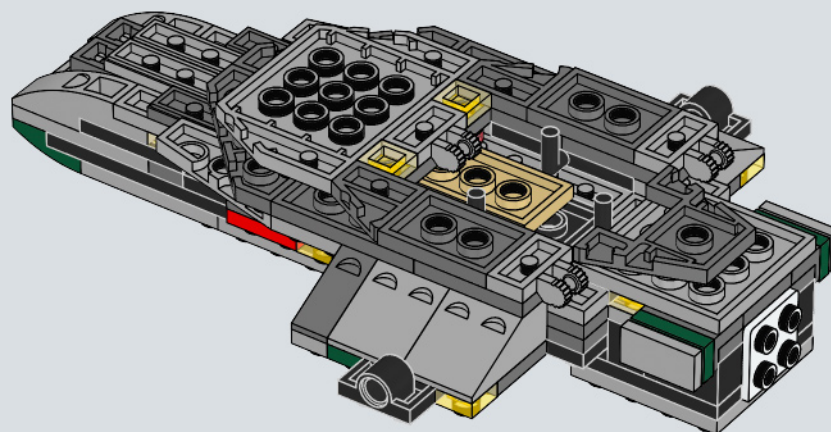
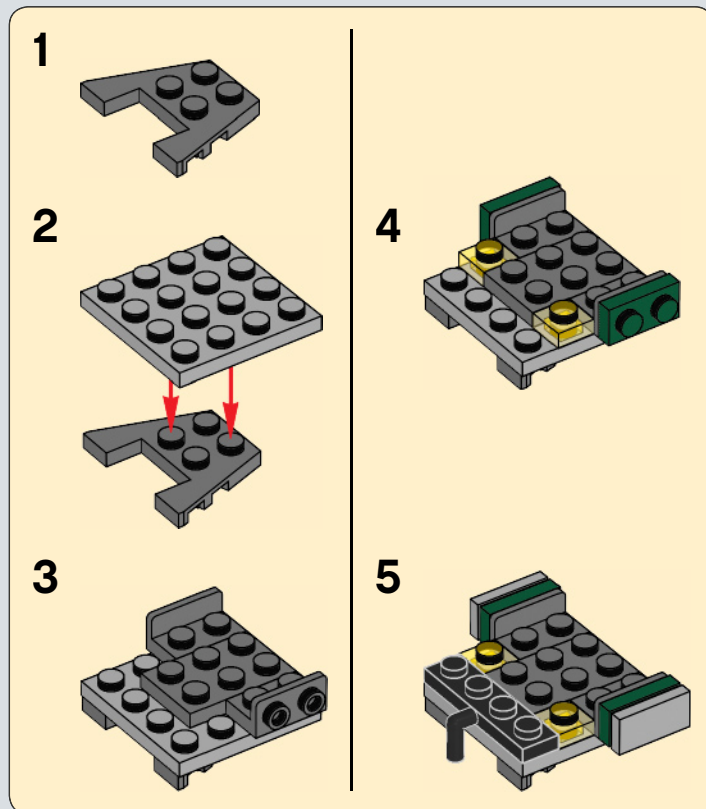
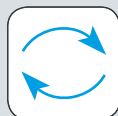
33







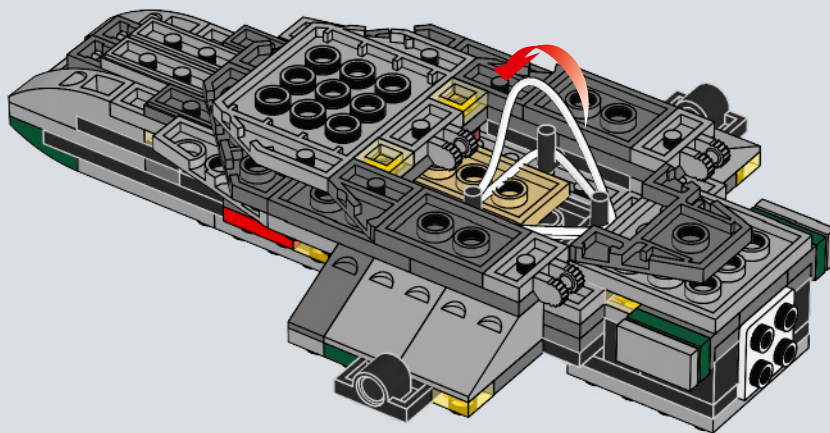
# 34





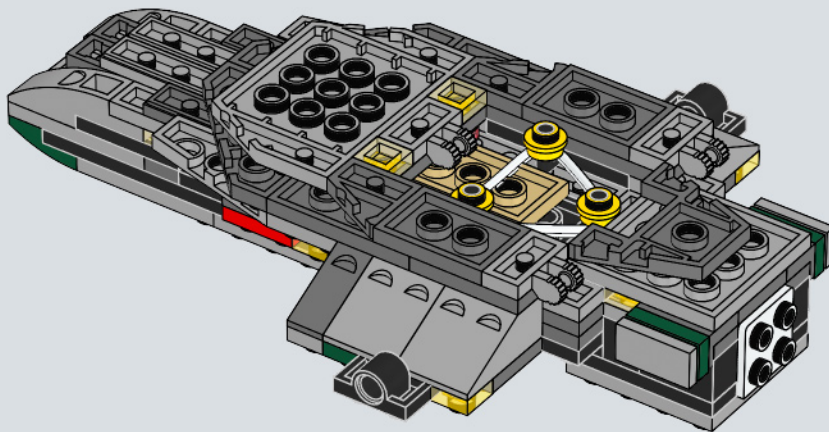
2x

35



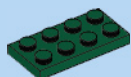
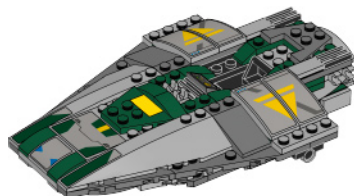
3x

36





2

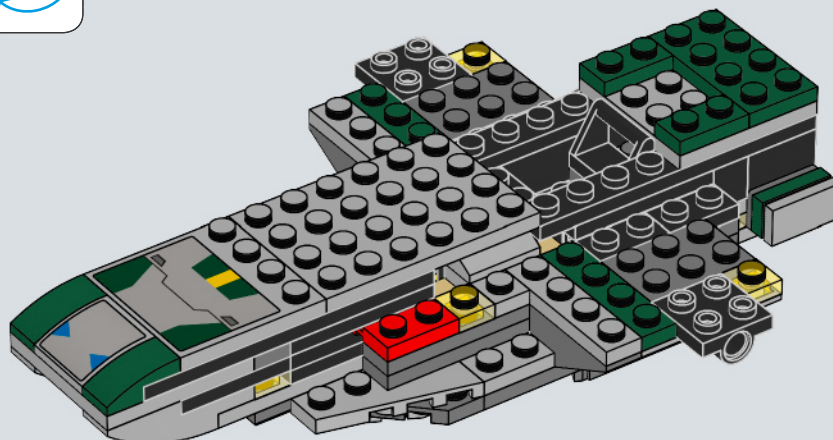
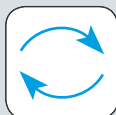


1x



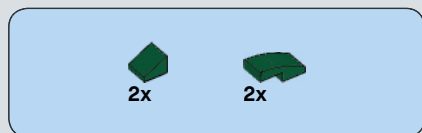
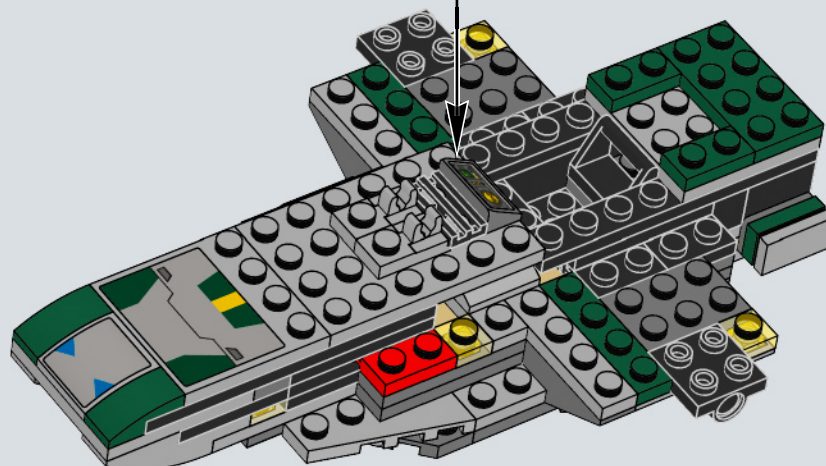
2x

37

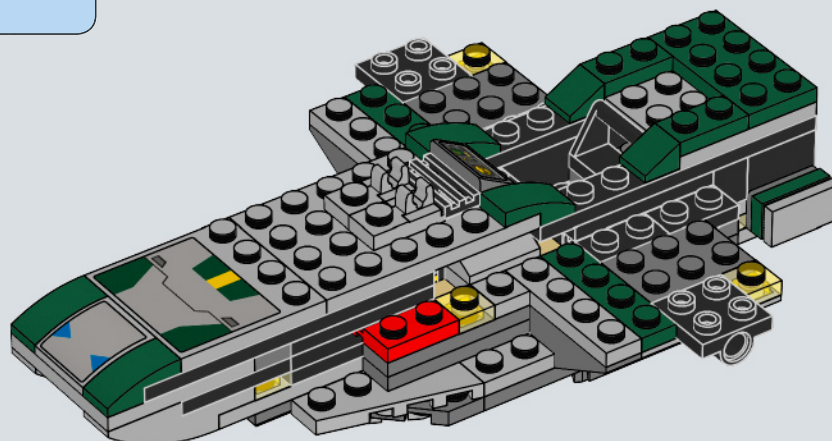




38

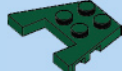
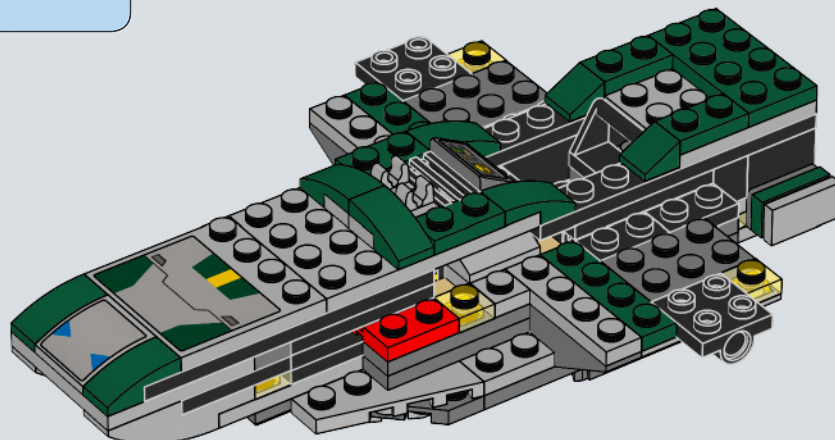


39

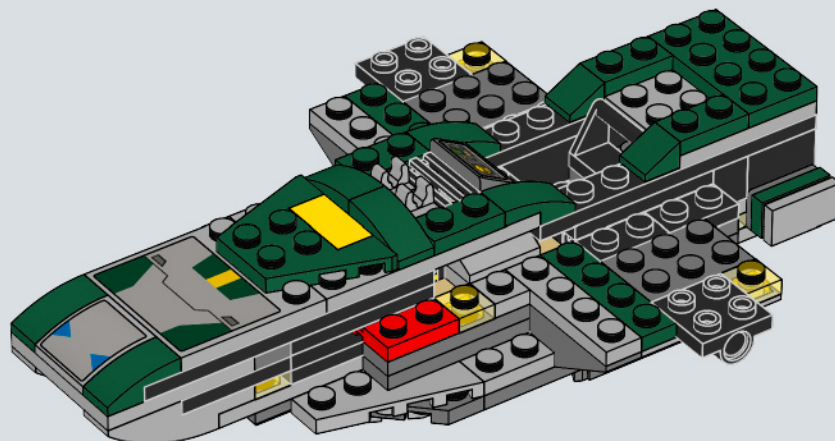




40



41

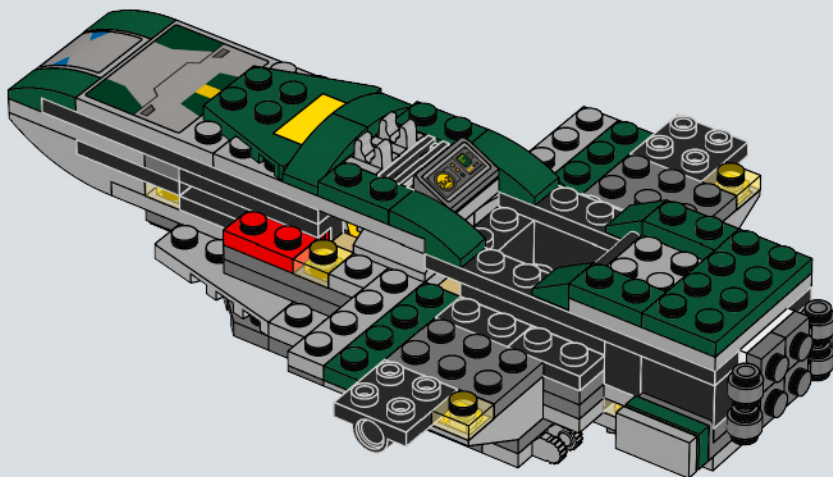






4x

# 42

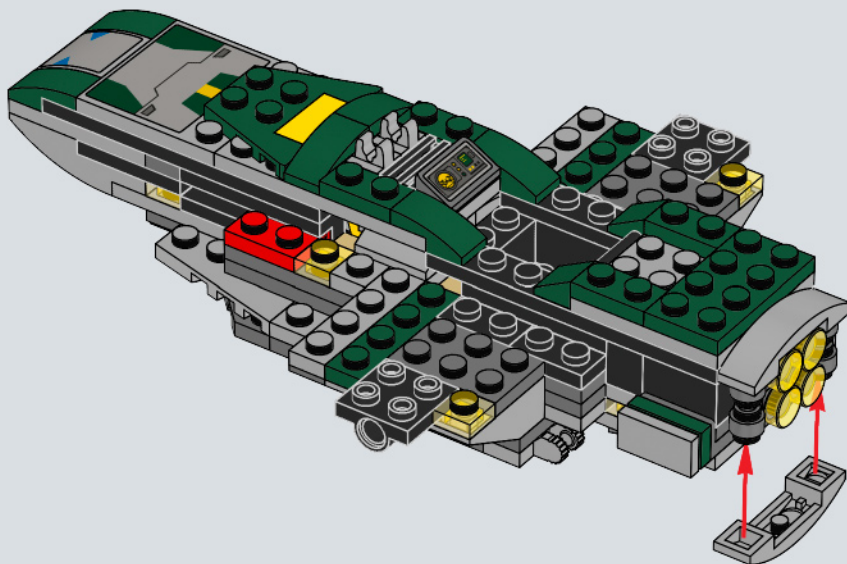


2x

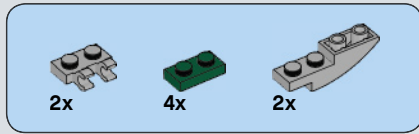


4x

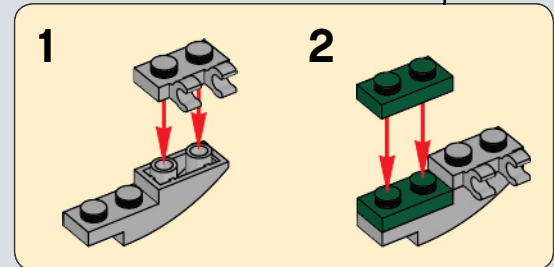
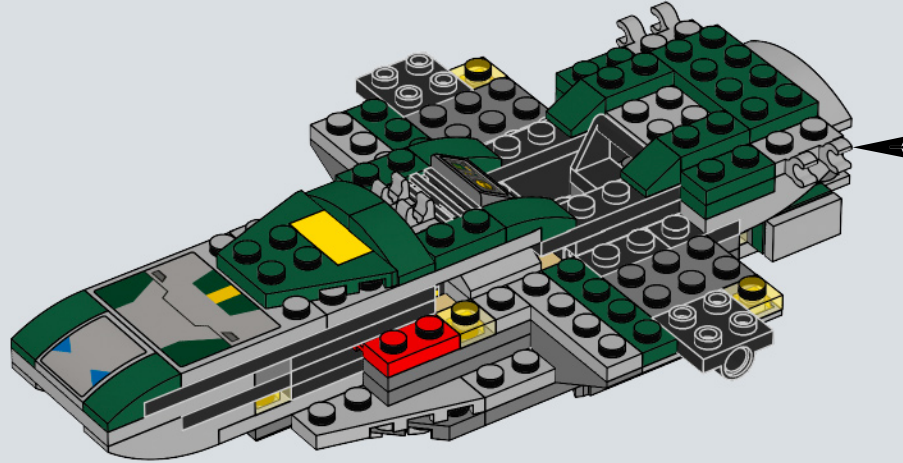
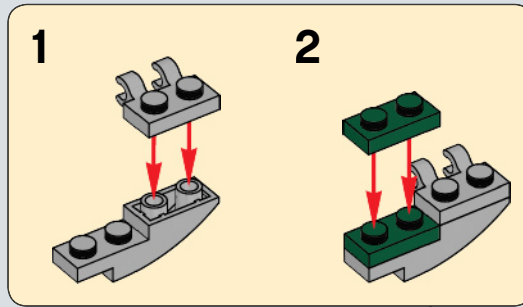
# 43

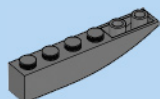






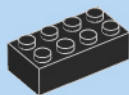
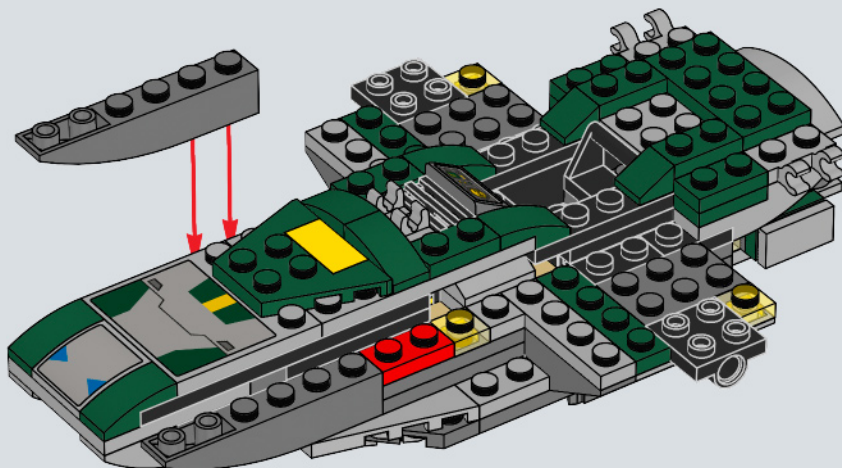
44



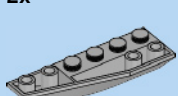


2x

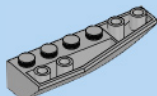
# 45



2x

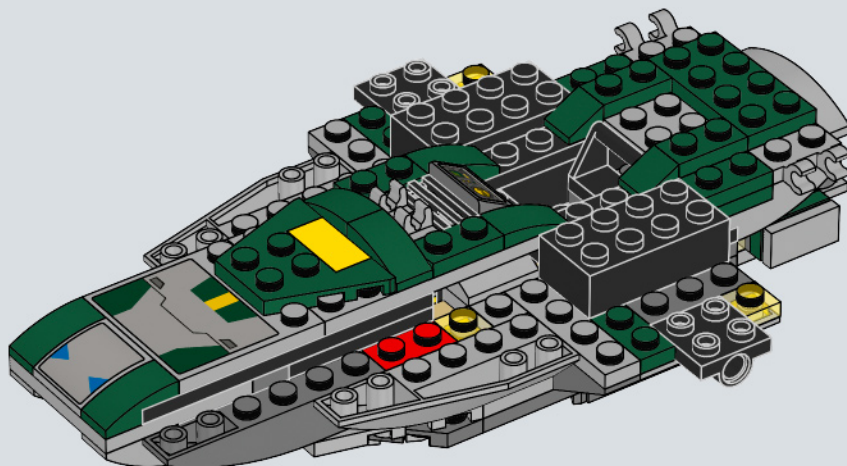


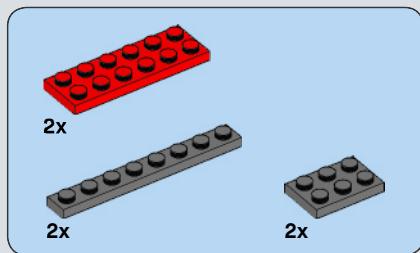
1x



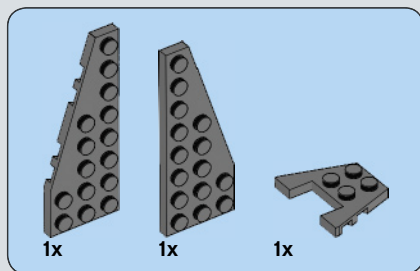
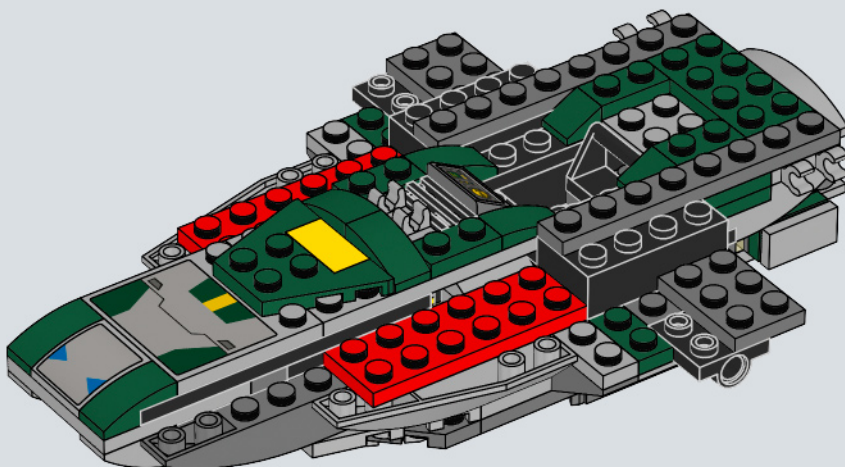
1x

# 46

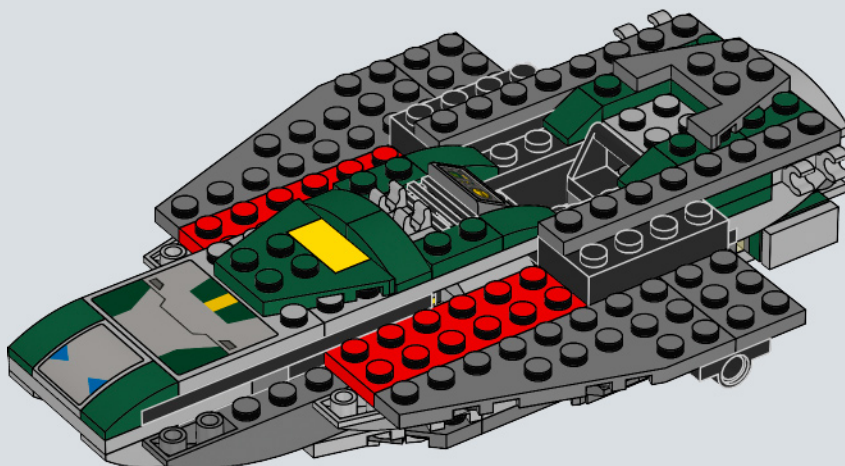


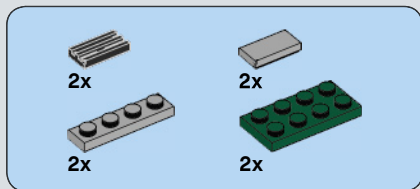


47

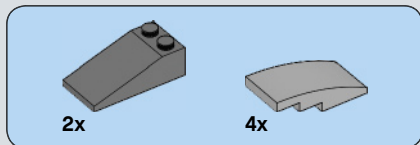
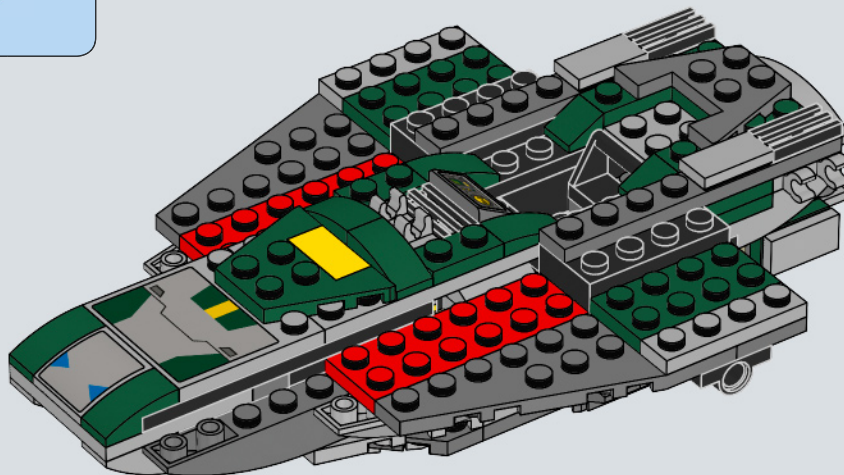


48

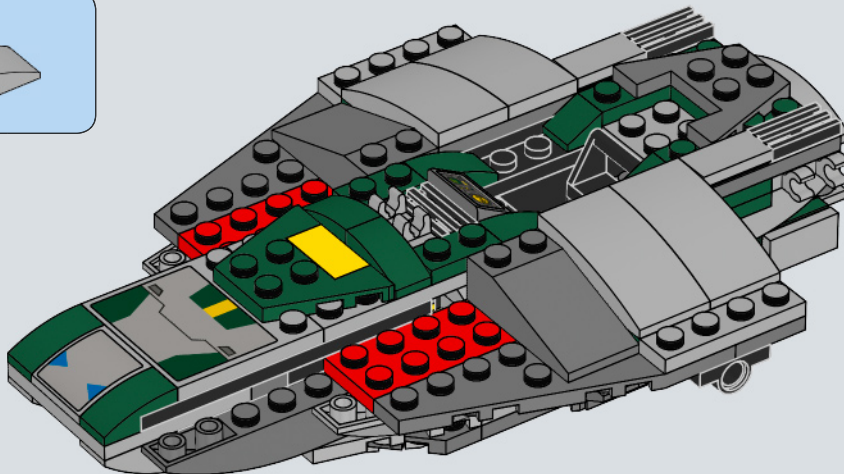




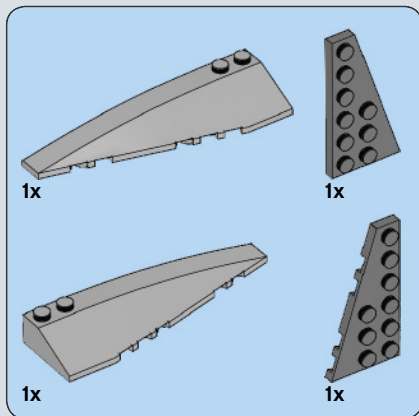
49



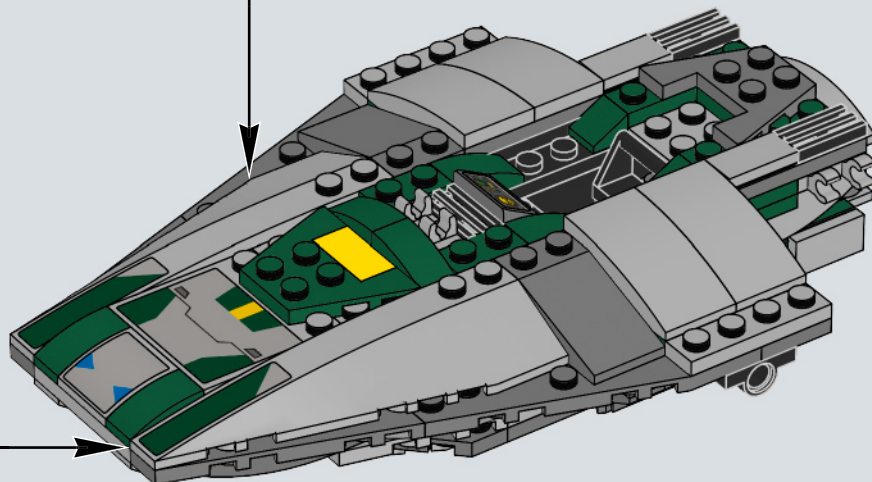
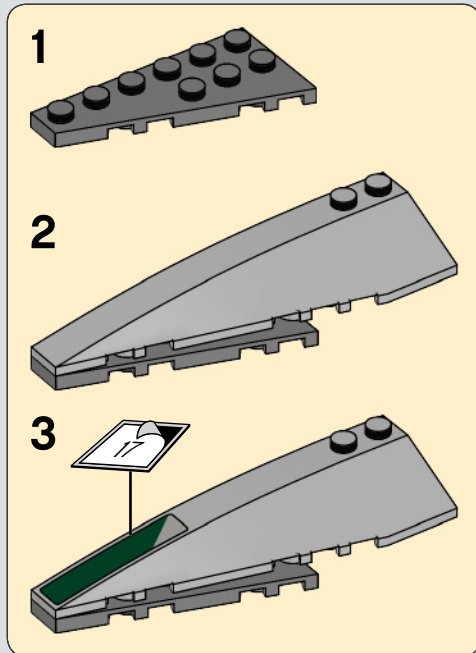
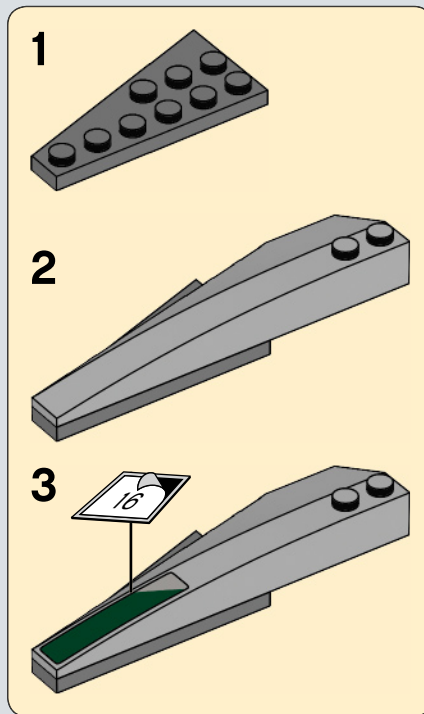
50

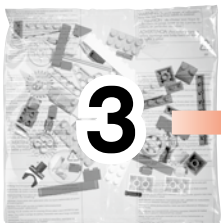




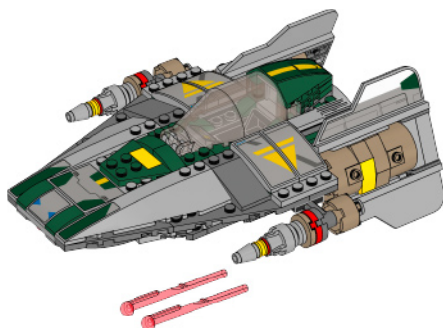


51



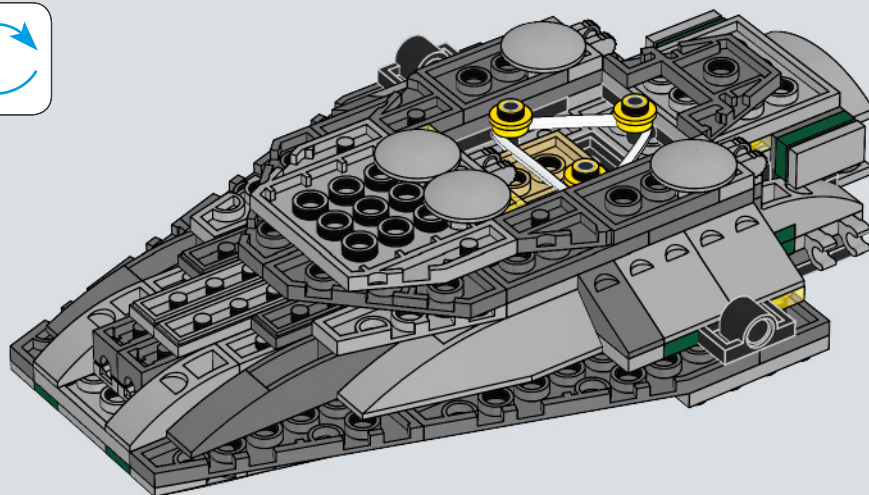
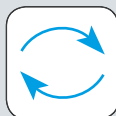


3



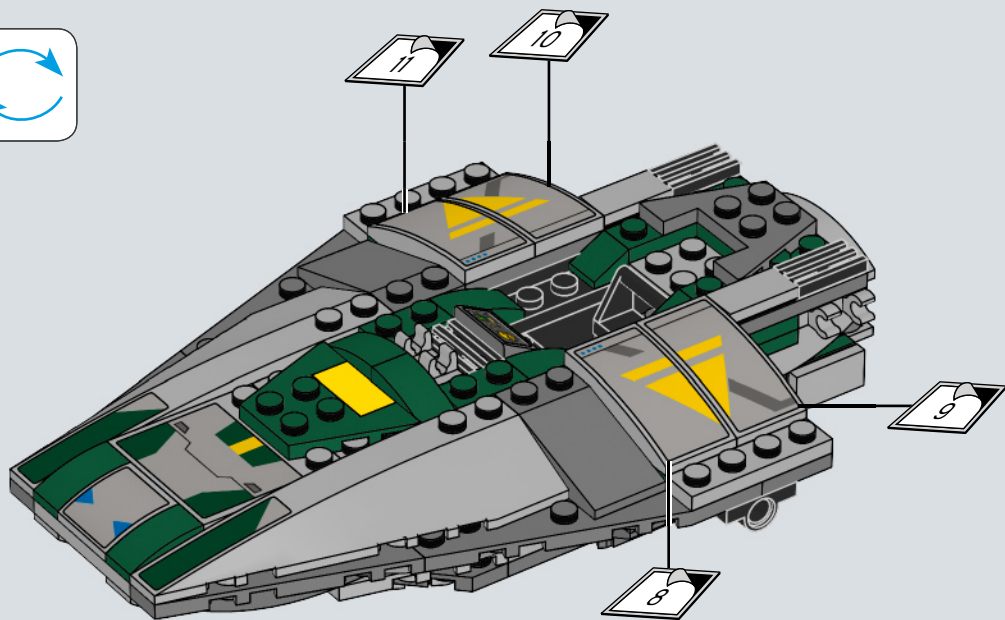
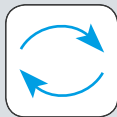
4x

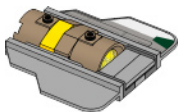
52





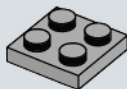
53





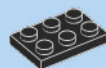
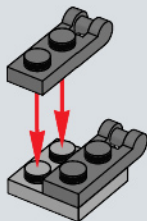
1x

54



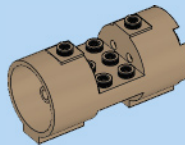
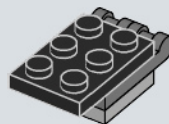
2x

55



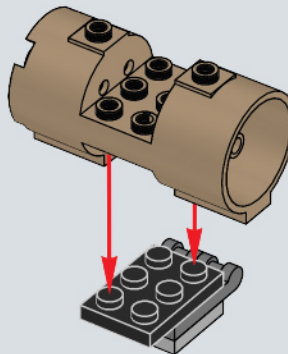
1x

56



1x

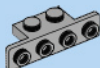
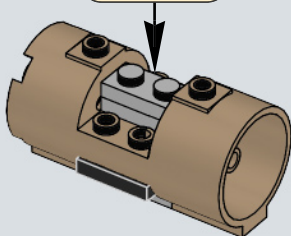
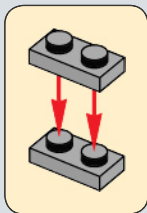
57





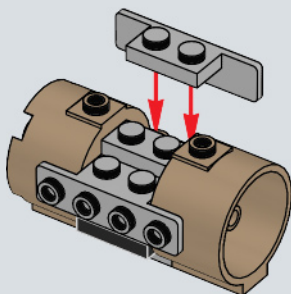
2x

58



2x

59

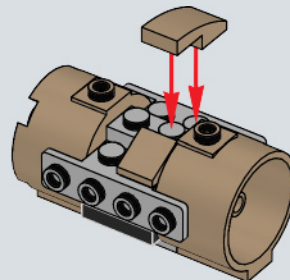


1x



1x

60

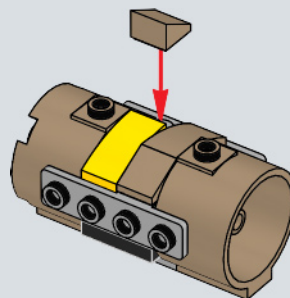


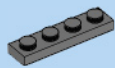
1x



1x

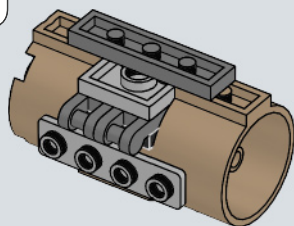
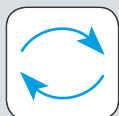
61





1x

# 62



1x

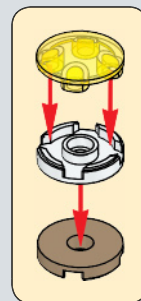
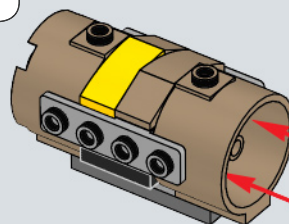
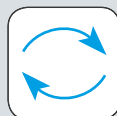


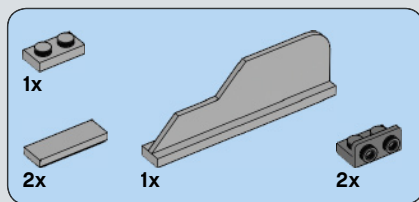
1x



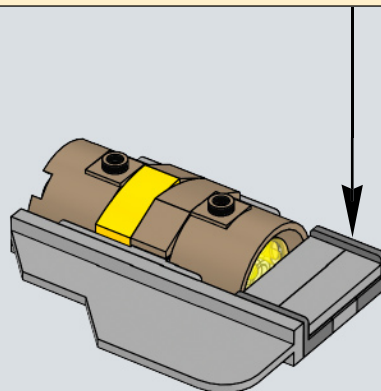
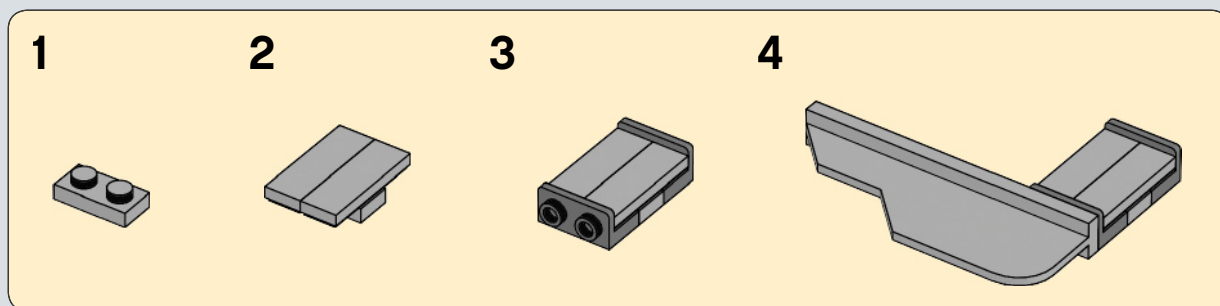
1x

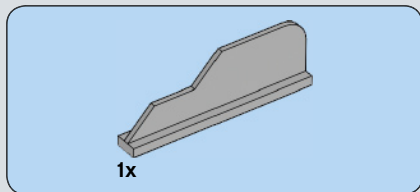
# 63



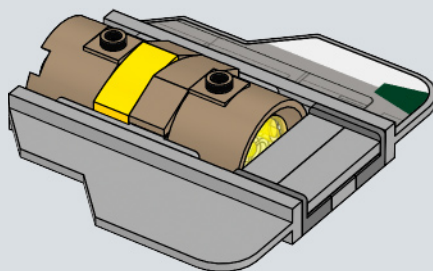
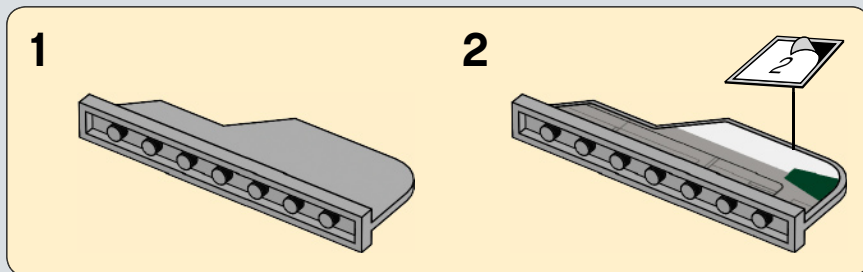


# 64

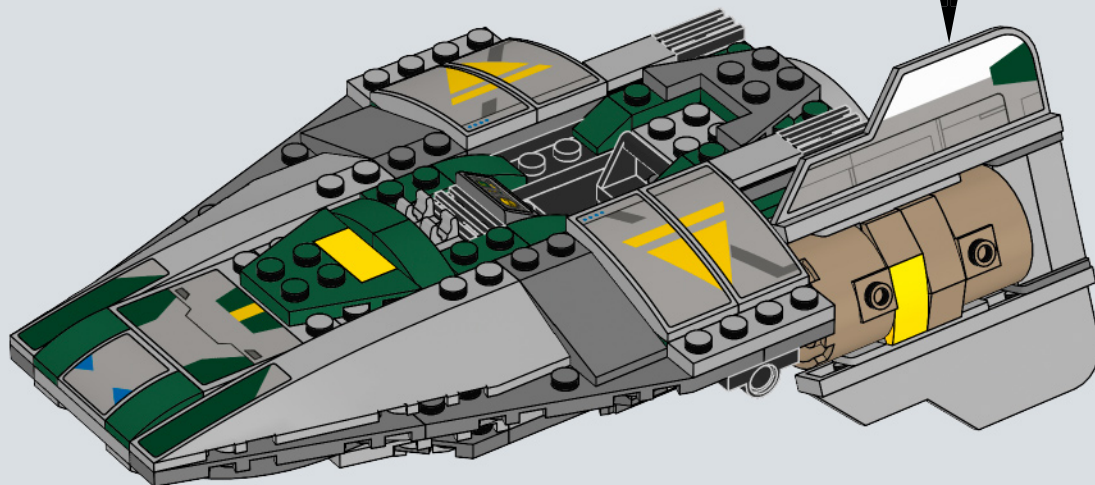




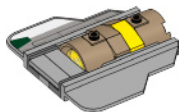
65



66

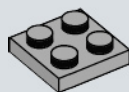






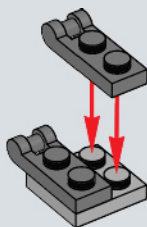
1x

67



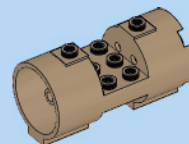
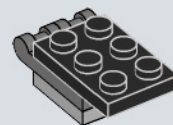
2x

68



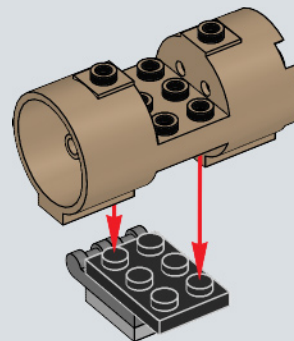
1x

69



1x

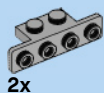
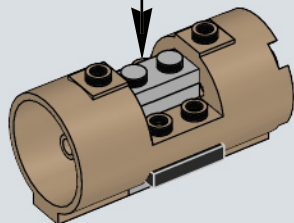
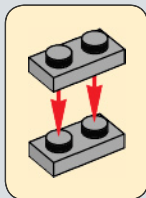
70





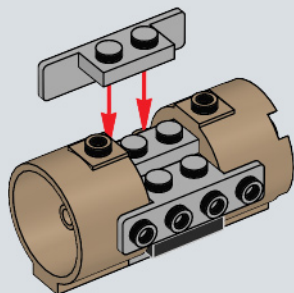
2x

# 71



2x

# 72

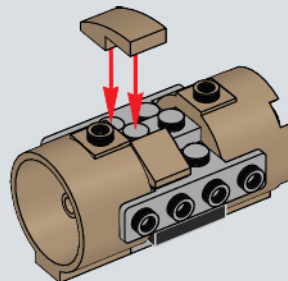


1x



1x

# 73

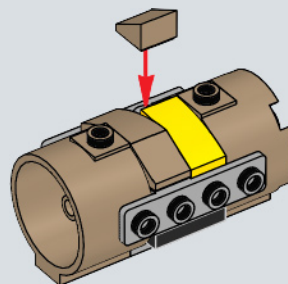


1x



1x

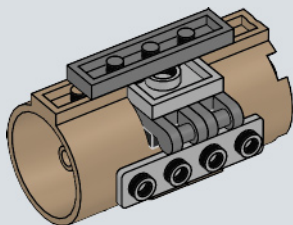
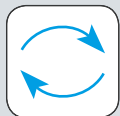
# 74





1x

# 75



1x

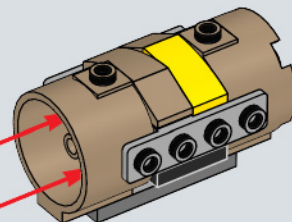
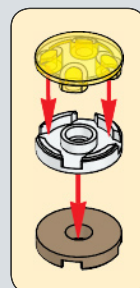
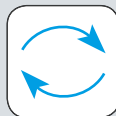


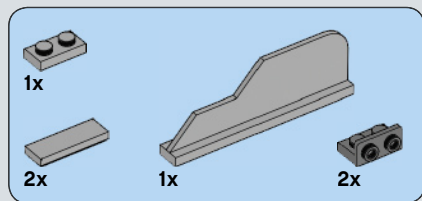
1x



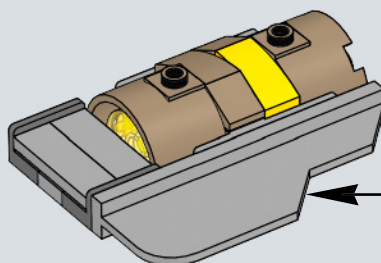
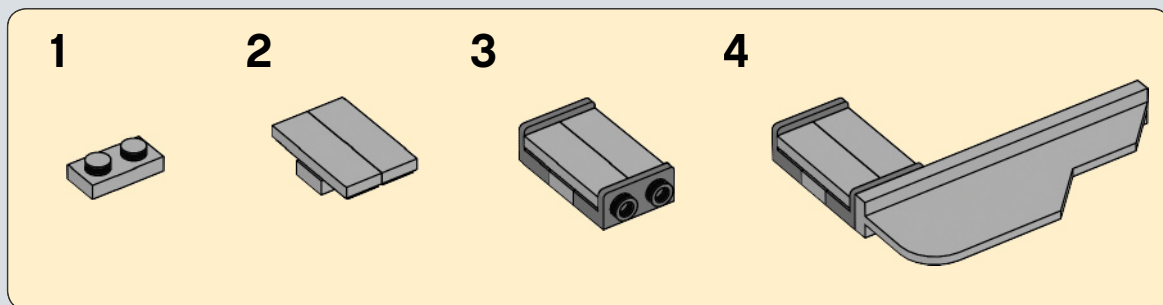
1x

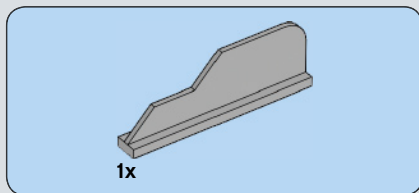
# 76



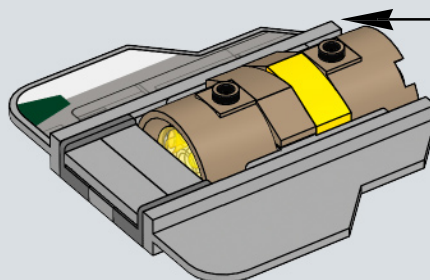
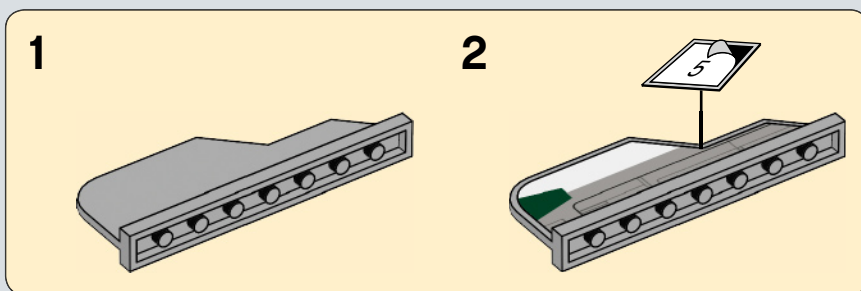


77

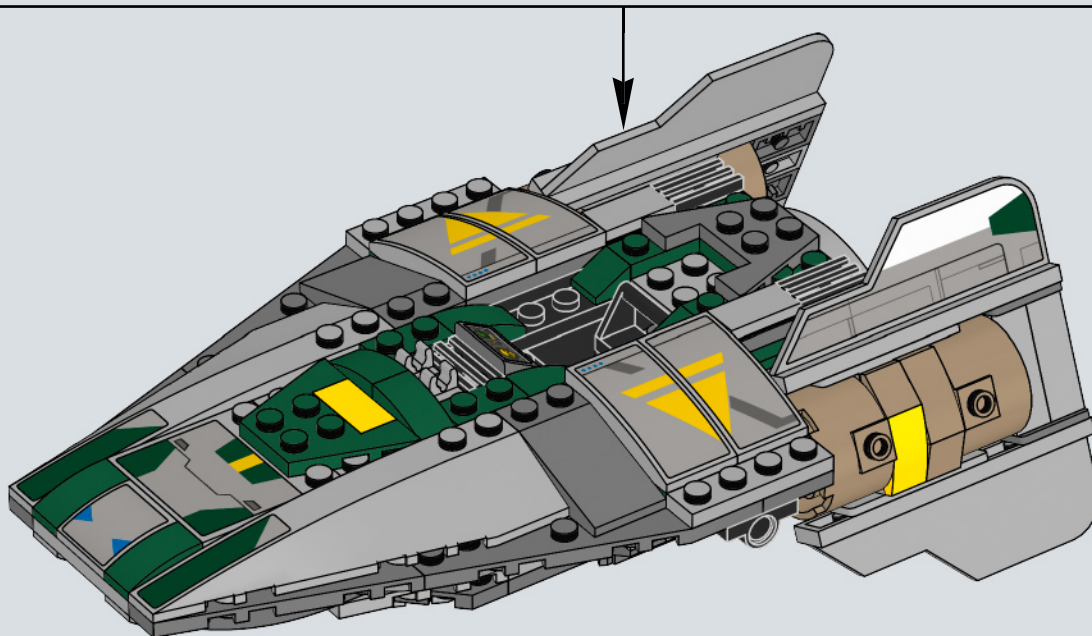


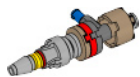


78



79

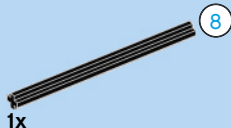




2x

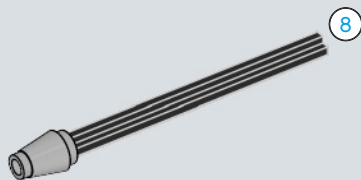


1x



1x

80

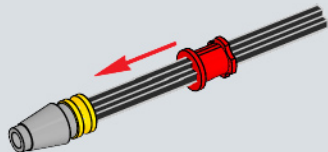


1x



1x

81



8

1:1

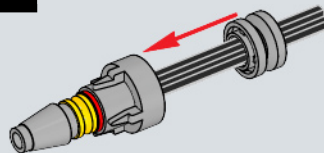


1x



1x

82



1x

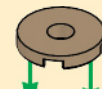
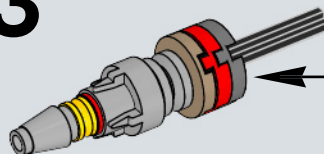


1x



1x

83

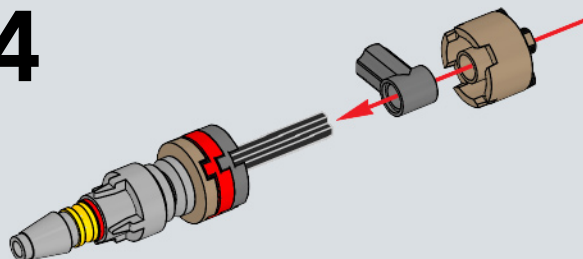


1x



1x

84





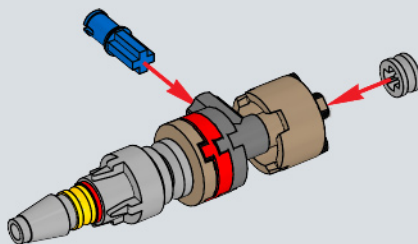


1x



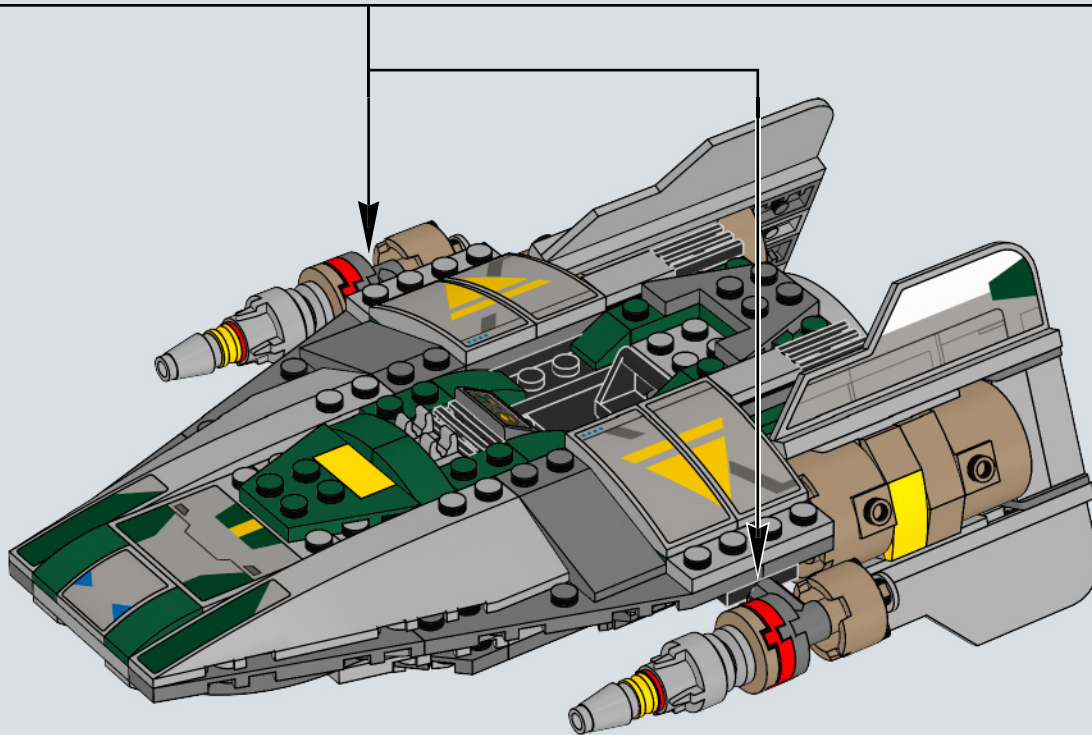
1x

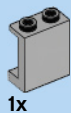
85



2x

86



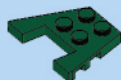
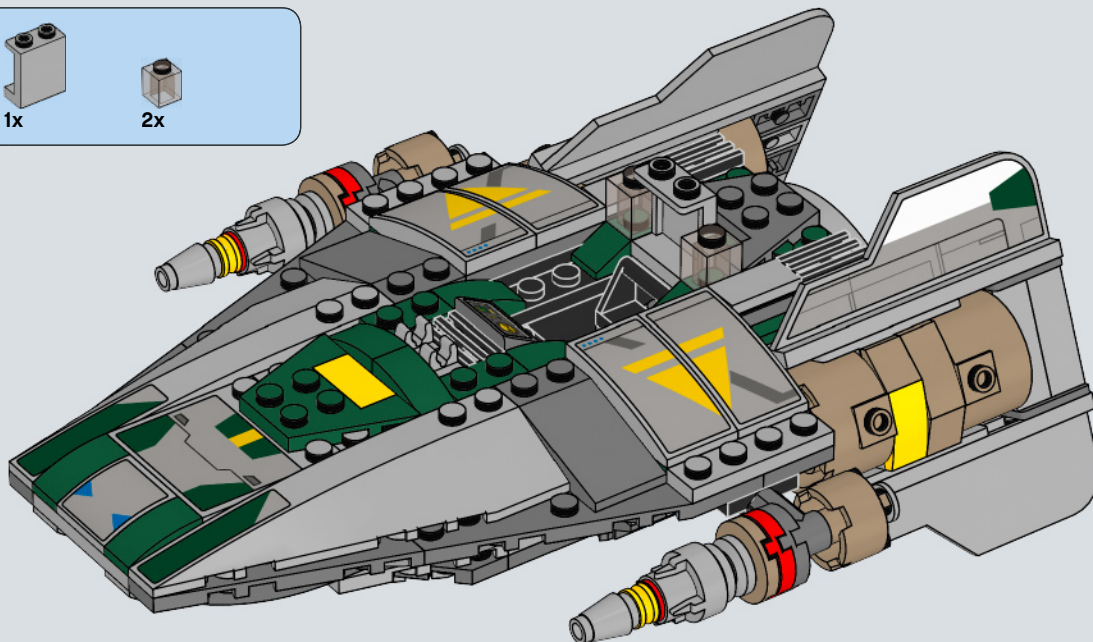


1x



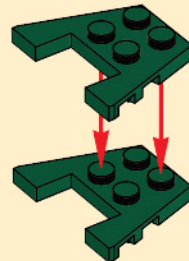
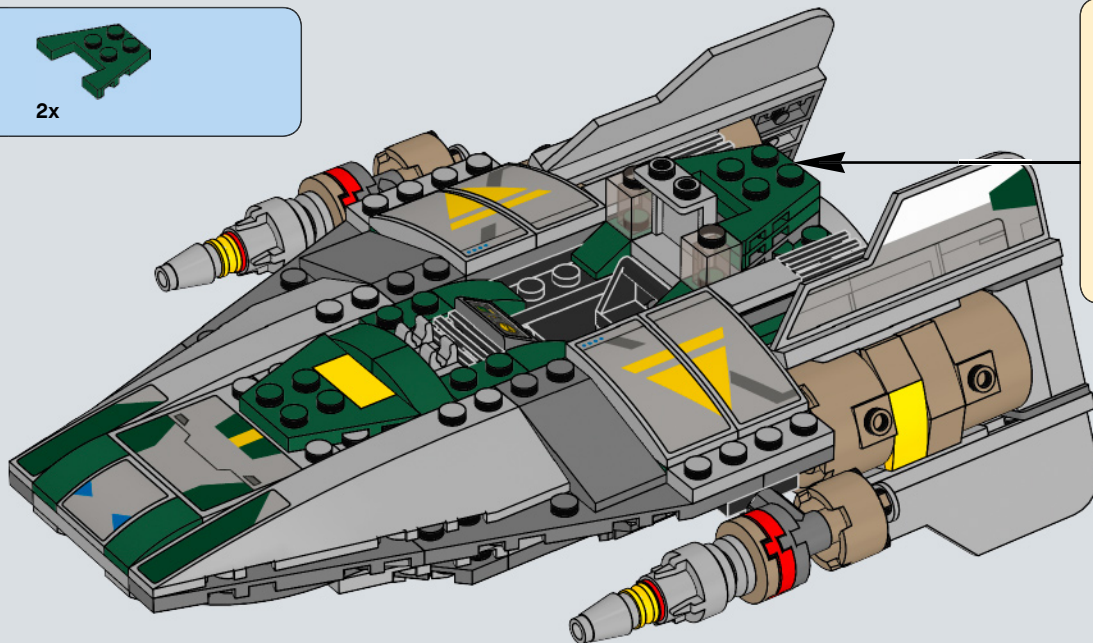
2x

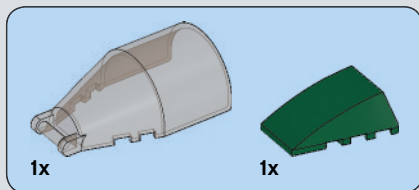
87



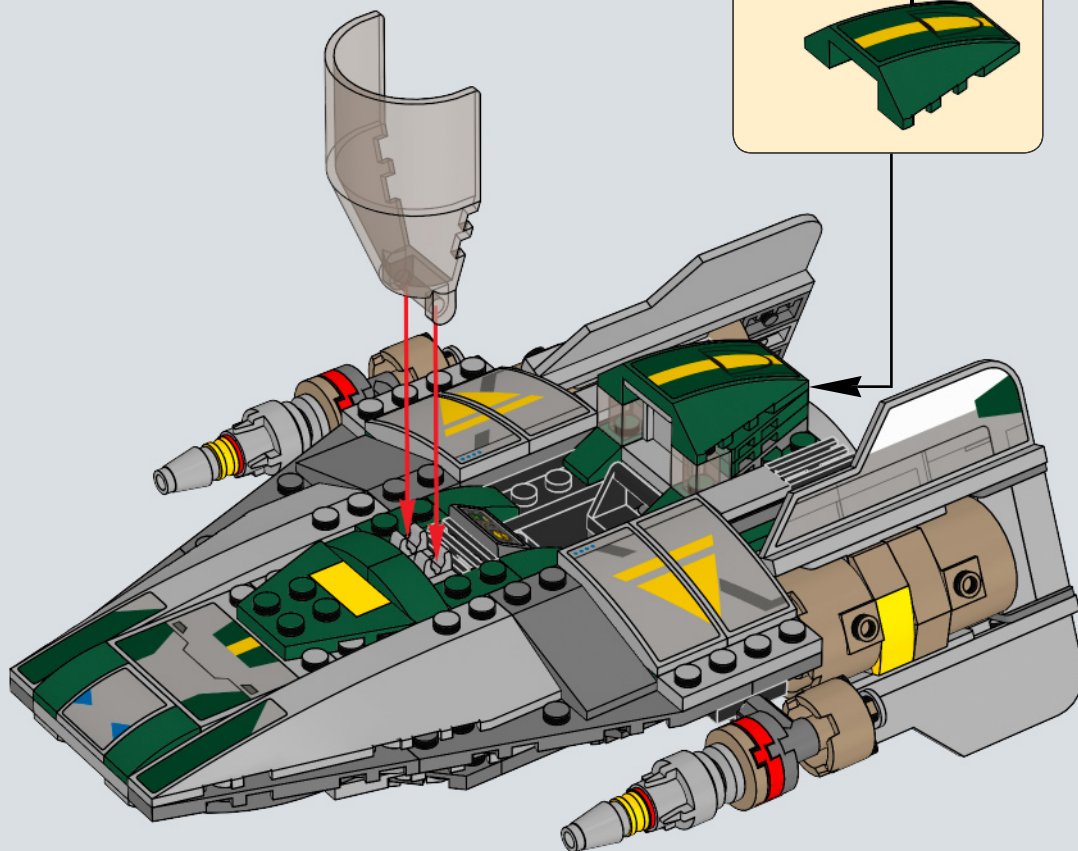
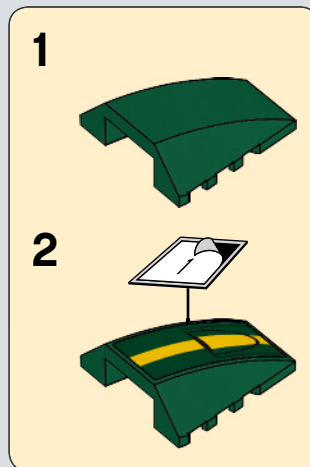
2x

88





89



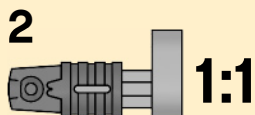
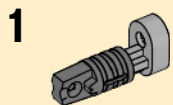
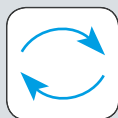


3x

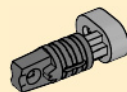


3x

# 90



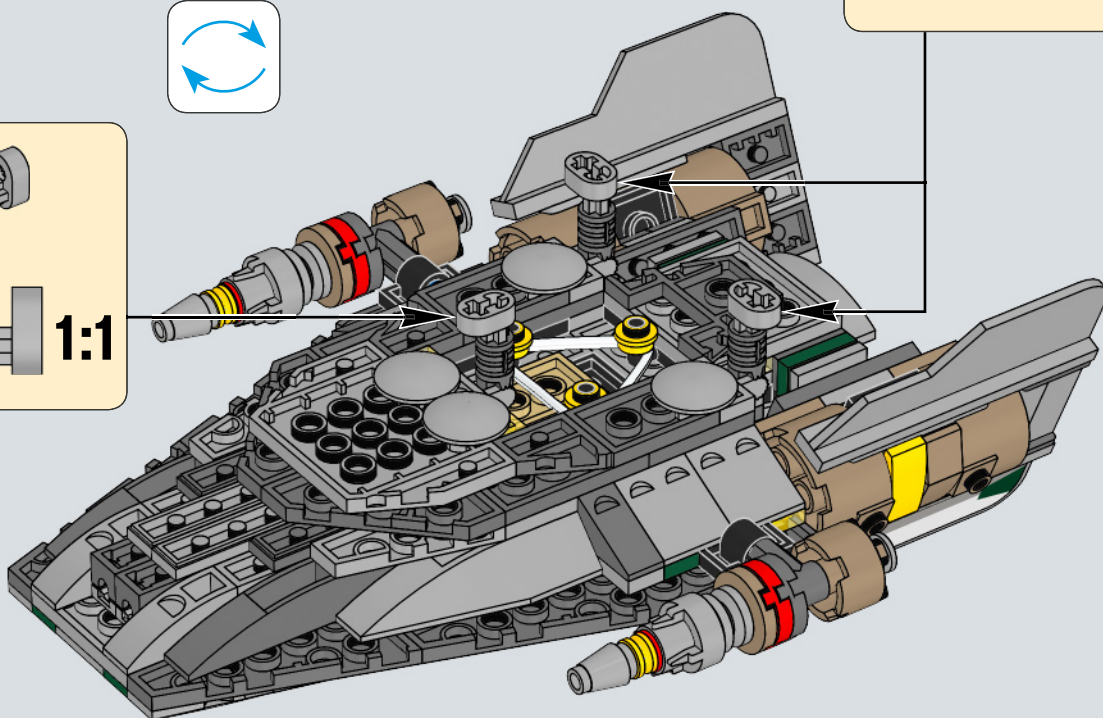
1



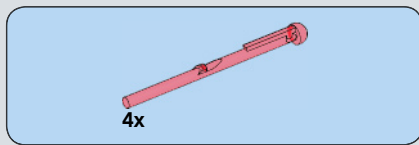
2



2x







91

